

### IN THE CLAIMS

Claim 1 (currently amended): A wall mount structure for an image display screen ~~(1)~~, comprising at least one to a wall surface ~~(2)~~ attachable supporting profile ~~(3, 3')~~ with a longitudinally extending outwardly open through groove ~~(6)~~, **characterized in that** at the rear side of the display screen ~~(1)~~ existing mounting holes ~~(4, 4', 4'', 4''')~~ are used for attachment of interconnecting means ~~(5)~~ by means of a screw thread, said interconnecting means ~~(5)~~, during a sliding movement in longitudinal direction of said at least one supporting profile ~~(3, 3')~~, being arranged to take up an interconnected condition with said at least one supporting profile ~~(3, 3')~~.

Claim 2 (currently amended): A The wall mount structure according to claim 1, **characterized in that** a first stop means ~~(15)~~ is arranged at the end portion of supporting profile ~~(3, 3')~~ whereagainst the interconnecting means ~~(5)~~ to be connected to the profile ~~(3, 3')~~ is slid during a mounting operation.

Claim 3 (currently amended): A The wall mount structure according to claim 2, **characterized in that** a second stop means is arranged attachable at the end portion of supporting profile ~~(3, 3')~~ which is opposed to the location of the first stop means ~~(15)~~.

Claim 4 (currently amended): A The wall mount structure according to claim 3, **characterized in that** the attachable second stop means is of a lockable type.

Claim 5 (currently amended): A The wall mount structure according to ~~one of claims 1 - 4~~ claim 1, **characterized in that** two supporting profiles ~~(3, 3')~~ are arranged extending substantially horizontal at the wall surface ~~(2)~~ in a spaced relationship to each other corresponding to the height relationship for existing

mounting holes ~~(4, 4', 4'', 4''')~~ at the rear side of the display screen ~~(1)~~.

Claim 6 (currently amended): ~~A~~ The wall mount structure according to ~~one of claims 1--4~~ claim 1, **characterized in that** two supporting profiles ~~(3, 3')~~ are arranged extending substantially vertical at the wall surface ~~(2)~~ in a spaced relationship to each other corresponding to the sideways relationship for existing mounting holes ~~(4, 4', 4'', 4''')~~ at the rear side of the display screen ~~(1)~~.

Claim 7 (currently amended): ~~A~~ The wall mount structure according to ~~one of claims 5 and 6~~ claim 5, **characterized in that** the supporting profiles ~~(3, 3')~~ are arranged having a recess ~~(10)~~ facilitating that in the insertion direction for the interconnecting means ~~(5)~~ leading interconnecting means ~~(5)~~ receive engagement with the supporting profiles ~~(3, 3')~~ at a position more adjacent to the stop means ~~(15)~~ than opposed end portions of the profiles ~~(3, 3')~~.

Claim 8 (currently amended): ~~A~~ The wall mount structure according to ~~one of claims 1--7~~ claim 1, **characterized in that** the interconnecting means ~~(5)~~ include a groove ~~(12)~~, arranged to grip at least one vertically extending part of the supporting profiles ~~(3, 3')~~, and to define a distance to the heads of the screws whereby the profiles ~~(3, 3')~~ are attachable against the wall surface ~~(2)~~.

Claim 9 (currently amended): ~~A~~ The wall mount structure according to ~~one of claims 1--8~~ claim 1, **characterized in that** the interconnecting means ~~(5)~~ includes a first part ~~(11)~~, a completely or partly surrounding groove ~~(12)~~, a second part ~~(13)~~ extending from the first part ~~(11)~~ in direction towards the display screen ~~(1)~~, a through said parts ~~(11, 13)~~ extending through hole ~~(14)~~, and

a through the hole ~~(14)~~ extending screw ~~(15)~~, attachable at the mounting holes existing at the rear side of the display screen ~~(1)~~.

Claim 10 (currently amended): ~~A~~ The wall mount structure according to ~~one of claims 1--9~~ claim 1, **characterized in that** the profiles ~~(3, 3')~~ have a substantially U-shaped configuration with the free end portions bent over in direction towards each other, thereby defining an outwardly open groove ~~(6)~~ between the free edge portions.